

BOSCH CROSS REFERENCE CHARTS - DISTRIBUTOR CAPS, ROTORS & POINTS

Hit CTRL and F - this will open a FIND dialogue box.

Enter all or part of the Code No. you want OMITTING ALL SPACES, DASHES, AND PUNCTUATION MARKS.

Hit ↓ until you locate the exact match for that part no.

NOTE: Charts are for general reference only. Check catalogue for current application.











Any use of this information is at the user's risk.

E. & O.E.

Updated 8/10/15

AUTO AGENCIES LTD, 77 PERCIVAL ST, RANGIORA.

Phone 03 313 7709, Fax 03 313 7706, Email sales@autoagencies.co.nz, Website www.autoagencies.co.nz

									
1217013001	1.2560'	1235522370	2.7529PHT	1237013912	1.2549HDVS	GB530	0.0179/139	GD802	3.7627
1217013002	1.2560'	1235522371	2.7530/1PHT	1237013913	1.2534HDVS	GB534	1.2534	GD803	0.0291/21
1217013003	1.2560'	1235522372	2.7530/31PHT	1237013914	1.2534HDVS	GB536	3.7563	GD804	3.7629
1217013006	1.2560'	1235522374	2.7530/5PHT	1237013915	1.2549HDVS	GB538	0.0179/136	GD806	2.7599
1217013009	1.2564	1235522375	2.7530/36PHT	1237013916	1.2534HDVS	GB539	2.7515	GD807	2.7630/32
1217013015	1.2560'	1235522380	2.7530/4PHT	1237013917	1.2534HDVS	GB543	1.2543	GD808	2.7608
1217013020	1.2583	1235522381	2.7530/4PHT	1237013918	1.3455HDVS	GB549	1.2540	GD809	3.7631
1217013021	1.2568	1235522382	2.7527PHT	1237013919	1.4932	GB6	1.2547	GD810	2.7601
1217013022	1.2568	1235522384	2.7530/7PHT	1237013920	1.4939	GB603	3.7518	GD811	2.7933
1217013025	1.2583	1235522385	2.7530/1PHT	1237013921	1.4940'	GB633	2.7476	GD812	3.7969
1217013103	1.2560'	1235522387	2.7530/6PHT	1237013923	1.2534HDVS	GB700	1.2549	GD813	2.7613
1217031015	1.2568	1235522388	2.7530/6PHT	1237013924	1.3455HDVS	GB715	0.0179/14	GD814	2.7623
1217330037	0.0127	1235522390	2.7530/3PHT	1237015802	1.3455HDVS	GB716	0.0179/139	GD816	3.7632
1230591003	2.7480PHT	1235522391	2.7530/9PHT	1237015804	1.4932	GB72	2.7476	GD817	2.7630/2
1230591040	2.7530/36PHT	1235522392	2.7530/9PHT	1237015805	1.4939	GB726	3.7573/28	GD819	2.7630/16
1234332024	3.7518RS	1235522395	2.7528PHT	1237015806	1.4940'	GB729	3.7524	GD820	2.7629
1234332029	3.7518RS	1235522396	2.7530/17PHT	1237015808	1.3655	GB73	3.7510'	GD821	2.7615
1234332030	3.7518RS	1235522397	2.7530/17PHT	1237015821	1.6854	GB731	2.7481	GD823	2.7622
1234332033	3.7512RS	1235522399	2.7530/10PHT	1237015848	1.3691/3	GB735	0.0172	GD828	2.7630/5
1234332062	3.7518RS	1235522400	2.7530/10PHT	1237330035	0.0130'	GB738	2.7479	GD829	3.7636
1234332072	3.7518RS	1235522401	2.7530/11PHT	1237330036	0.0130'	GB738	3.7521	GD831	3.7637
1234332074	3.7512RS	1235522404	2.7530/1PHT	1237330037	0.0127	GB74	2.7472	GD832	2.7630/33
1234332076	3.7514RS	1235522405	2.7530/1PHT	1237330039	0.0130'	GB747	3.7523	GD833	3.7638
1234332082	3.7514RS	1235522408	2.7530/30PHT	1237330080	0.0179/8	GB75	2.7472	GD834	2.7620'
1234332087	3.7518RS	1235522409	2.7480PHT	1237330091	0.0179/8	GB757	3.7529	GD835	2.7630/28
1234332088	3.7518RS	1235522412	2.7530/32PHT	1237330104	0.0179/126U	GB775	2.7492	GD837	2.7630/3
1234332089	3.7514RS	1235522413	2.7530/32PHT	1237330105	0.0179/126U	GB777	2.7490'	GD838	2.7630/22
1234332106	3.7521RS	1235522417	2.7530/21PHT	1237330106	0.0179/126U	GB780	3.7534	GD839	2.7630/35
1234332107	3.7521RS	1235522418	2.7530/21PHT	1237330107	0.0179/126U	GB782	3.7525	GD840	2.7630/48
1234332109	3.7521RS	1235522419	2.7530/18PHT	1237330111	0.0179/126U	GB787	3.7569	GD841	2.7622
1234332144	3.7567RS	1235522420	2.7530/18PHT	1237330114	0.0179/126U	GB792	3.7567	GD842	2.7630/30
1234332158	3.7567RS	1235522421	2.7530/8PHT	1237330115	0.0179/8	GB793	3.7540'	GD85	3.7590'
1234332162	3.7567RS	1235522423	2.7530/23PHT	1237330118	0.0179/126U	GB795	3.7526	GD86	2.7560
1234332173	3.7524RS	1235522424	2.7480PHT	1237330124	0.0179/8	GB796	2.7474	GF75	3.7931
1234332177	3.7523RS	1235522426	2.7530/3PHT	1237330133	0.0179/126U	GB797	2.7491	GF81	1.1093
1234332189	3.7529RS	1235522427	2.7530/35PHT	1237330140	0.0179/8	GB798	2.7481	GF82	1.4143
1234332192	3.7529RS	1235522434	2.7530/27PHT	1237330141	0.0179/126U	GB799	2.7479	GF90	2.7934
1234332197	3.7524RS	1235522435	2.7530/27PHT	1237330143	0.0179/126U	GB809	0.0179/156	GH203	1.5094
1234332200	3.7573/13RS	1235522436	2.7530/19PHT	1237330160	0.0179/126U	GB811	0.0179/95	GH204	3.7951
1234332204	3.7534RS	1235522437	2.7530/26PHT	1237330171	0.0179/126U	GB819	2.7480'	GH208	0.0531
1234332208	3.7527RS	1235522438	2.7530/28PHT	1237330183	0.0179/126U	GB820	2.7513	GH506	2.7903
1234332209	3.7567RS	1235522439	2.7530/28PHT	1237330189	0.0179/126U	GB827	3.7573/4	GH526	2.7907
1234332213	3.7525RS	1235522442	2.7530/22PHT	1237330194	0.0179/126U	GB828	3.7573/3	GH600	3.7951
1234332215	3.7525RS	1235522443	2.7494PHT	1237330213	0.0179/126U	GB829	2.7519	GH602	0.0531
1234332216	3.7526RS	1235522444	2.7530/36PHT	1237330224	0.0179/126U	GB830	2.7520'	GH604	2.7904
1234332220	3.7573/15RS	1235522447	2.7530/30PHT	1237330251	0.0179/56	GB834	2.7518	GH605	3.7952
1234332236	3.7524RS	1235522449	2.7530/3PHT	1237330268	0.0179/56	GB836	2.7493	GH608	0.0534/5
1234332237	3.7524RS	1235522453	2.7530/33PHT	1237330271	0.0179/56	GB837	3.7573/16	GH609	2.7912
1234332242	3.7573/16RS	1235522454	2.7530/33PHT	1237330283	0.0179/74	GB838	3.7556	GH614	3.7955
1234332261	3.7525RS	1235522456	2.7479PHT	1237330292	0.0179/126U	GB839	2.7506	GH615	2.7940'
1234332271	3.7561RS	1235522457	2.7530/34PHT	1237330307	0.0179/112	GB841	2.7508	GH616	3.7966
1234332272	3.7573/17RS	1235522459	2.7530/34PHT	1237330310	0.0179/96	GB842	3.7555	GH617	2.7957
1234332273	3.7556RS	1235522465	2.7494PHT	1237330316	0.0179/95	GB843	2.7490'	GH618	2.7947
1234332275	3.7561RS	1235522496	2.7480PHT	1237330318	0.0179/74	GB844	3.7527	GH619	3.7974
1234332276	3.7573/12RS	1235522801	2.7566PHT	1237330332	0.0179/8	GB845	2.7490'	GH622	2.7952
1234332277	3.7573/17RS	1235522803	2.7640'	1237330340	0.0179/112	GB849	3.7559	GH623	2.8322/14
1234332279	3.7560RS	1235522804	2.7641	1237330344	0.0179/156	GB850	3.7555	GH628	2.7923

1234332280	3.7527RS	1235522805	2.7645	1237330347	0.0179/156	GB851	3.7573/29	GH629	2.7919
1234332281	3.7573/15RS	1235522806	2.7645	1237330348	0.0179/157	GB852	2.7530/13	GH630	2.7920'
1234332282	3.7549RS	1235522807	2.8169	1237330350	0.0179/156	GB853	2.7517	GH631	3.7956
1234332284	3.7573/17RS	1235522809	2.8180'	1237330351	0.0179/156	GB854	3.7570'	GH632	3.7971
1234332285	3.7526RS	1235522810	2.8181	1237330353	0.0179/112	GB856	3.7573/45	GH633	2.7946
1234332288	3.7573/15RS	1235522812	2.8543	1237330800	0.0267	GB858	3.7571	GH634	0.0675/31
1234332291	3.7567RS	1235522816	2.7903	1237330801	0.0323	GB859	3.7555	GH635	2.7911
1234332296	3.7560RS	1235522818	2.8316	1237330803	0.0323	GB860	2.7523	GH636	2.7941
1234332300	3.7555RS	1235522819	2.7903	1237330804	0.0326	GB861	3.7560'	GH637	3.7973
1234332301	3.7555RS	1235522821	2.7907	1237330805	0.0334	GB862	2.7530/14	GH639	2.7951
1234332303	3.7567RS	1235522822	2.7783	1237330806	0.0334	GB864	3.7573/30	GH640	3.7976
1234332305	3.7559RS	1235522826	2.7578	1237330807	0.0602	GB865	3.7573/31	GH641	2.7954
1234332309	3.7555RS	1235522828	2.7581	1237330808	0.0613	GB866	2.7516	GH642	3.7978
1234332313	3.7573/12RS	1235522829	2.8186	1237330809	0.0602	GB868	3.7561	GH644	2.7934
1234332317	3.7573/17RS	1235522831	2.8075	1237330810	0.0856	GB869	3.7549	GH645	2.7982
1234332332	3.7524RS	1235522832	2.7646	1237330811	0.0856	GB872	2.7530/12	GH655	2.7969
1234332333	3.7570RS	1235522835	2.8625	1237330815	0.0531	GB874	2.7530/8	GH656	2.7985
1234332337	3.7549RS	1235522836	2.8169	1237330816	0.0668	GB876	2.7472	GH657	3.7981
1234332340	3.7573/14RS	1235522837	2.7714	1237330817	0.0531	GB878	2.7521	GH658	3.7995
1234332341	3.7573/22RS	1235522843	2.8078	1237330819	0.0471	GB879	3.7525	GH659	3.7997
1234332343	3.7573/15RS	1235522844	2.8190'	1237330820	0.0288	GB880	3.7573/17	GH660	2.8322/36
1234332344	3.7573/12RS	1235522845	2.7654PHT	1237330821	0.0613	GB881	2.7530/1	GH662	2.8101
1234332346	3.7573/13RS	1235522847	2.7787PHT	1237330822	0.0612	GB882	2.7524	GH663	3.8130'
1234332347	3.7573/19RS	1235522848	2.8341	1237330823	0.0558	GB883	2.7529	GH664	3.8331/18
1234332348	3.7573/16RS	1235522863	2.7573PHT	1237330826	0.0612	GB884	3.7573/19	GH666	2.7968
1234332349	3.7573/18RS	1235522901	2.7476PHT	1237330827	0.0566	GB886	2.7479	GH668	2.8103
1234332350	3.7573/21RS	1235522902	2.7472PHT	1237330828	0.0617	GB889	2.7530/7	GH669	2.8104
1234332351	3.7573/12RS	1235522903	2.7476PHT	1987231000	1.3511HDV	GB890	3.7573/25	GH670	3.8331/10
1234332353	3.7573/17RS	1235522904	2.7472PHT	1987231001	1.3511HDV	GB891	2.7530/9	GH671	2.7963
1234332359	3.7555RS	1235522905	2.7477	1987231002	1.3510HDV	GB892	3.7573/26	GH672	2.7979
1234332360	3.7573/21RS	1235522907	2.7462	1987231004	1.4456	GB894	2.7527	GH673	3.7967
1234332364	3.7573/22RS	1235522908	2.7479PHT	1987231005	1.5094UHDV	GB895	3.7573/18	GH674	3.7966
1234332365	3.7573/25RS	1235522930	2.7566PHT	1987231006	1.5084	GB897	3.7573/22	GH675	3.7970'
1234332366	3.7573/21RS	1235522931	2.7480PHT	1987231009	1.5094UHDV	GB898	3.7573/22	GH676	2.7971
1234332370	3.7573/23RS	1235525056	2.7479PHT	1987231011	1.5093UHDV	GB899	3.7573/21	GH678	2.7970'
1234332371	3.7573/22RS	1235525059	2.7476PHT	1987231015	1.5084	GB901	3.7573/31	GH807	2.7968
1234332374	3.7573/21RS	1235525196	2.7480PHT	1987231020	1.3522HDV	GB905	3.7573/13	GL10	1.4677
1234332381	3.7573/27RS	1235525801	2.7566PHT	1987231032	1.5084	GB907	2.7528	GL103	0.0558
1234332382	3.7573/26RS	1235525803	2.7640'	1987231033	1.5085	GB912	3.7573/21	GL109	2.8078
1234332387	3.7573/21RS	1235525806	2.7645	1987231900	1.3511HDV	GB913	2.7530/8	GL14	1.4682
1234332390	3.7573/47RS	1235525812	2.8543	1987231904	1.4456	GB914	3.7573/21	GL15	1.GL15
1234332393	3.7573/21RS	1237000065	2.7530/11PHT	1987231905	1.5094UHDV	GB915	2.7530/1	GL179	0.0566
1234332395	3.7573/40RS	1237013000	1.2547	1987231911	1.5093UHDV	GB916	2.7489	GL19	1.4683
1234332399	3.7573/21RS	1237013001	1.2547	1987231915	1.5084	GB917	3.7573/15	GL190	1.4689
1234332401	3.7561RS	1237013002	1.2534HDVS	1987231932	1.5084	GB918	2.7530/11	GL229	3.8106
1234332402	3.7573/21RS	1237013003	1.2547	1987231933	1.5085	GB919	3.7573/12	GL230	3.8107
1234332406	2.7530/35PHT	1237013006	1.2529HDV	1987232000	0.0288	GB920	2.7479	GL24	1.4688
1234332408	3.7573/46RS	1237013007	1.2529HDV	1987232001	0.0288	GB921	2.7530/36	GL241	3.7680'
1234332414	3.7573/21RS	1237013008	1.2521	1987232002	0.0290'	GB923	2.7525	GL249	3.8107
1234332417	3.7573/25RS	1237013009	1.2529HDV	1987232006	0.0531	GB924	2.7530/4	GL250	3.8107
1234332421	3.7573/48RS	1237013010	1.2529HDV	1987232007	0.0668	GB926	2.7512	GL256	3.7886
1234332422	3.7573/46RS	1237013025	1.2529HDV	1987232013	0.0668	GB927	2.7530/27	GL268	2.8061
1234332426	3.7573/49RS	1237013027	1.2521	1987232021	0.0534/5	GB928	3.7573/27	GL269	2.8086
1234332427	2.7530/35PHT	1237013029	1.2529HDV	1987233000	2.7578	GB929	3.7573/23	GL27	1.GL27
1234332428	2.7530/35PHT	1237013039	1.2532HDV	1987233001	2.7581	GB930	2.7530/6	GL270	2.8070'
1234332800	3.7593	1237013041	1.2521	1987233002	2.7581	GB931	2.7530/17	GL274	2.8072
1234332801	3.7593RS	1237013042	1.2521	1987233003	2.8303	GB932	2.7530/23	GL276	2.8075
1234332802	3.7680'	1237013044	1.2534HDVS	1987233005	2.8316	GB933	3.7573/12	GL551	0.0566
1234332803	3.7681	1237013045	1.2529HDV	1987233006	2.7907	GB934	2.7530/35	GL620	3.8114
1234332805	3.7683RS	1237013047	1.2521	1987233008	2.7903	GB935	3.7573/44	GL658	2.8091
1234332808	3.8237	1237013049	1.2529HDV	1987233012	2.8303	GB937	3.7573/46	GL665	2.8091
1234332809	3.8237RS	1237013051	1.2534HDVS	1987233018	2.7904	GB938	2.7530/22	GL769	1.4688
1234332810	3.8237	1237013052	1.2549HDVS	1987233020	2.8303	GB939	3.7526	GL803	3.8112
1234332811	3.8237RS	1237013053	1.2529HDV	1987233022	2.7593	GB940	2.7530/36	GL838	2.8079
1234332812	3.8237	1237013055	1.2532HDV	1987233026	2.7581	GB942	3.7573/40	GL924	2.8091
1234332813	3.8237RS	1237013056	1.2529HDV	1987233027	2.7912	GB943	2.7481	GL930	3.8124
1234332814	3.8236RS	1237013057	1.2540'	1987233030	2.7612	GB944	3.7573/21	GL94	2.8082
1234332816	3.8581	1237013058	1.2569	1987233032	2.7622	GB945	2.7530/10	GL950	3.8127
1234332817	3.8581	1237013059	1.2549HDVS	1987233033	2.7592	GB946	2.7480'	GL951	3.8126
1234332823	3.7885RS	1237013060	1.2547	1987233034	2.7609	GB947	2.7481	GL952	3.8125
1234332824	3.7610'	1237013061	1.2549HDVS	1987233035	2.7611	GB948	2.7530/26	GL954	3.8116

1234332826	3.7610'	1237013062	1.2549HDVS	1987233036	2.7911	GB950	2.7530/32	GL957	2.8094
1234332827	3.7614	1237013063	1.2534HDVS	1987233037	2.7922	GB951	3.7573/13	GL958	3.8128
1234332828	3.7614	1237013065	1.2534HDVS	1987233043	2.8322/18	GB952	2.7530/3	GL961	2.8088
1234332832	3.8321	1237013066	1.2534HDVS	1987233044	2.8322/21	GB953	2.7530/30	GL962	2.8083
1234332833	3.8581	1237013068	1.2540'	1987233047	2.7957	GB954	3.7573/47	GL98	0.0561
1234332836	3.7514RS	1237013069	1.2569	1987233048	2.7910'	GB955	3.7573/16	GM217	1.5082
1234332838	3.7688RS	1237013072	1.2569	1987233049	2.7952	GB956	2.7530/18	GM218	1.5084
1234332841	3.7688RS	1237013074	1.2534HDVS	1987233050	2.7950'	GB957	3.7573/21	GM347	2.8303
1234332844	3.8233	1237013075	1.2562	1987233051	2.7940'	GB959	3.7573/15	GM400	0.0668
1234332845	3.7688RS	1237013077	1.2534HDVS	1987233052	2.7946	GB963	3.7566	GM402	0.0667
1234332848	3.8112	1237013079	1.2562	1987233053	2.7618	GB964	3.7573/9	GM405	0.0669
1234332849	3.8242RS	1237013081	1.2534HDVS	1987233054	2.7623	GB965	3.7566	GM406	0.0668
1234332850	3.7683RS	1237013082	1.2549HDVS	1987233055	2.7607	GB966	2.7530/8	GM407	0.0531
1234332859	3.8714RS	1237013083	1.2534HDVS	1987233900	2.7578	GB968	3.7573/46	GM410	0.0675/9
1234332860	3.7694	1237013084	1.2569	1987233901	2.7581	GB969	3.7561	GM517	3.8321
1234332861	3.7596	1237013086	1.2562	1987233908	2.7903	GB972	3.7573/12	GM520	2.7903
1234332902	3.7512RS	1237013087	1.2534HDVS	1987233912	2.8303	GB973	2.7530/34	GM533	3.8323
1234332903	3.7514RS	1237013088	1.2534HDVS	1987234000	3.7610'	GB974	3.7573/51	GM540	2.8306
1234332904	3.7518RS	1237013090	1.2534HDVS	1987234001	3.7614	GB976	2.7492	GM542	2.8303
1234332906	3.7521RS	1237013091	1.2562	1987234003	3.7614	GB977	2.7503	GM543	1.5093
1234332907	3.7521RS	1237013092	1.2569	1987234006	3.7951	GB978	2.7492	GM544	0.0675/5
1234332908	3.7525RS	1237013094	1.2534HDVS	1987234007	3.8321	GB982	3.7524	GM548	2.8322/4
1234332918	3.7593RS	1237013096	1.2534HDVS	1987234009	3.8323	GB983	3.7566	GM549	3.8331/3
1234335082	3.7514RS	1237013098	1.2534HDVS	1987234014	3.7951	GB986	2.7505	GM551	0.0675/27
1234335215	3.7525RS	1237013099	1.2569	1987234015	3.7952	GB987	2.7530/21	GM553	0.0675/2
1234335216	3.7526RS	1237013101	1.2547	1987234020	3.7610'	GB988	2.7530/28	GM554	2.8322/7or9
1234335280	3.7527RS	1237013102	1.2529HDV	1987234021	3.7614	GB990	2.7530/27	GM555	3.8331/3
1234335300	3.7555RS	1237013103	1.2529HDV	1987234023	3.7951	GB993	2.7509	GM557	2.8303/1
1234335305	3.7559RS	1237013105	1.2532HDV	1987234024	3.8323	GB994	3.7555	GM558	2.8322/6
1234335801	3.7593RS	1237013106	1.2534HDVS	1987234025	3.7627	GB995	3.7573/48	GM559	3.8331/4
1234335802	3.7680'	1237013107	1.2540'	1987234026	3.7626	GB997	2.7494	GM560	0.0675/26
1234335805	3.7683RS	1237013108	1.2562	1987234027	3.7629	GB998	2.7530/33	GM561	2.8322/32
1234335845	3.7688RS	1237013109	1.2534HDVS	1987234028	3.7625	GD101	2.7561	GM562	3.8331/8
1235522019	2.8341	1237013110	1.2534HDVS	1987234029	3.8331/3	GD111	0.0291/8	GM563	2.8322/25
1235522023	2.8341	1237013111	1.2534HDVS	1987234030	3.8331/4	GD11E	0.0263	GM567	2.8322/10
1235522027	2.7465	1237013112	1.2562	1987234031	3.7973	GD143	1.3452	GM569	2.8322/18
1235522040	2.7481PHT	1237013113	1.2549HDVS	1987234032	3.8331/5	GD202	1.3510'	GM571	2.8322/16
1235522041	2.7481PHT	1237013114	1.2534HDVS	1987234033	3.8331/13	GD205	0.0288	GM572	3.8331/9
1235522050	2.7476PHT	1237013115	1.2562	1987234035	3.8331/12	GD206	0.0290'	GM573	2.8322/31
1235522051	2.7472PHT	1237013116	1.2534HDVS	1987234036	3.7955	GD207	1.3511	GM574	3.8331/19
1235522053	2.7481PHT	1237013117	1.2534HDVS	1987234037	3.7967	GD209	0.0290'	GM575	2.8322/21
1235522056	2.7479PHT	1237013119	1.2534HDVS	1987234038	3.8331/10'	GD214	1.3522	GM576	3.8331/13
1235522058	2.7476PHT	1237013121	1.2549HDVS	1987234041	3.7628	GD366	2.7581	GM577	2.7627
1235522059	2.7476PHT	1237013122	1.2562	1987234042	3.7956	GD502	1.3453	GM578	2.8322/21
1235522060	2.7472PHT	1237013123	1.2534HDVS	1987234900	3.7610'	GD503	1.3455	GM579	2.7977
1235522074	2.7492PHT	1237013124	1.2534HDVS	1987234901	3.7614	GD507	3.7613	GM580	3.7994
1235522075	2.7481PHT	1237013125	1.2534HDVS	1987234909	3.8323	GD514	2.7579	GM581	3.8331/14
1235522103	2.7472PHT	1237013127	1.2569	2207013002	1.2564	GD515	3.7610'	GM582	3.8331/33
1235522107	2.7462	1237013128	1.2569	2207013003	1.2564	GD516	2.7578	GM583	2.8322/28
1235522109	2.7472PHT	1237013129	1.2549HDVS	2207013004	1.2571	GD527	3.7614	GM584	2.8322/43
1235522134	2.7462	1237013130	1.2534HDVS	2207013005	1.2571	GD607	2.DR976	GM585	2.8322/38
1235522141	2.7476PHT	1237013138	1.2534HDVS	2207013007	1.2564	GD659	3.DR969	GM586	2.8322/49
1235522144	2.7476PHT	1237013139	1.2562	2207110007	1.2571	GD663	3.7593	GM587	2.8322/54
1235522145	2.7476PHT	1237013140	1.2534HDVS	2207330011	0.0130'	GD665	2.DR998	GM589	2.7988
1235522146	2.7472PHT	1237013141	1.2569	2207330041	0.0179/80'	GD671	3.DR971	GM591	3.8331/7
1235522147	2.7472PHT	1237013142	1.2569	2207330050	0.0179/80'	GD672	2.7600'	GM592	3.7994
1235522154	2.7472PHT	1237013143	1.2562	9231064302	3.7568	GD676	2.7604	GM593	3.8331/33
1235522155	2.7479PHT	1237013144	1.2534HDVS	9231064310	3.7568	GD677	2.7595	GM594	3.8331/5
1235522157	2.7462	1237013145	1.2534HDVS	9231064336	3.7573/31	GD678	2.7594	GM700	3.8242
1235522158	2.7472PHT	1237013146	1.2549HDVS	9231064346	3.7573/31	GD679	2.7593	GM701	0.0617
1235522159	2.7472PHT	1237013147	1.2549HDVS	9231065501	2.7512PHT	GD681	2.7607	GM702	2.8189
1235522167	2.7476PHT	1237013150	1.2534HDVS	9231065502	2.7472PHT	GD682	2.7624	GM703	1.4946
1235522169	2.7476PHT	1237013151	1.2549HDVS	9231065503	2.7472PHT	GD684	2.7617	GM704	0.0627
1235522171	2.7472PHT	1237013152	1.2549HDVS	9231065504	2.7472PHT	GD685	2.7609	GM706	3.8247
1235522173	2.7476PHT	1237013157	1.2549HDVS	9231065506	2.7512PHT	GD687	2.7606	GM707	2.8191
1235522175	2.7476PHT	1237013158	1.2549HDVS	9231065516	2.7512PHT	GD688	3.7627	GM710	3.8229
1235522176	2.7472PHT	1237013300	1.3691/6	9231065527	2.7530/13PHT	GD689	3.7625	GM711	1.4927
1235522177	2.7472PHT	1237013302	1.3691/6	9231065529	2.7530/14PHT	GD69	3.7594	GM714	2.8165
1235522179	2.7476PHT	1237013303	1.3691/7	9231065532	2.7530/12PHT	GD691	2.7611	GM715	3.8233
1235522181	2.7472PHT	1237013305	1.3691/5	9231067027	1.2534HDVS	GD692	2.7592	GM719	3.8237
1235522183	2.7477	1237013307	1.5945	9231081149	0.0179/108	GD695	2.7618	GM720	0.0614

1235522185	2.7479PHT	1237013600	1.4456	9231081319	2.7498	GD696	2.7618	GM726	3.8257
1235522188	2.7479PHT	1237013602	1.5094UHDV	9231081413	2.7498	GD697	3.7598	GM735	1.4920'
1235522189	2.7479PHT	1237013604	1.5094UHDV	9231081419	0.0179/108	GD700	2.7602	GM740	0.0602
1235522193	2.7479PHT	1237013710	1.2529HDV	9231081628	3.7545RS	GD701	0.0328	GM752	1.4932
1235522195	2.7481PHT	1237013712	1.2534HDVS	9231081660	0.0179/108	GD702	2.7640'	GM756	1.4939
1235522196	2.7480PHT	1237013713	1.4920'	9231081678	2.7498	GD703	2.7658	GM759	2.8186
1235522198	2.7481PHT	1237013714	1.4932	9231086370	2.7494PHT	GD704	3.7694	GM760	2.8159
1235522199	2.7477	1237013715	1.4143HDV	9231087677	3.7573/21RS	GD705	2.7654	GM761	2.8169
1235522201	2.7479PHT	1237013717	1.3661	9231140245	2.7479PHT	GD706	2.7659	GM762	2.8181
1235522202	2.7480PHT	1237013718	1.3664	9231335583	2.7728	GD707	1.3656	GM763	1.4940'
1235522203	2.7477	1237013719	1.4683MHDV	9231337005	1.3724	GD708	1.3691/22	GM767	1.4942
1235522208	2.7490PHT	1237013720	1.3656	9231337041	1.4932	GD709	1.3691/6	GM769	2.8185
1235522213	2.7494PHT	1237013724	1.4144HDV	9231337072	1.3724	GD710	0.0339	GM781	0.0613
1235522215	2.7489PHT	1237013728	1.4143HDV	9231337072	1.3724	GD712	2.7648	GM783	0.0608
1235522217	2.7489PHT	1237013802	1.3455HDVS	9231337072	1.3724	GD713	1.3691/11	GM786	0.0612
1235522218	2.7493PHT	1237013803	1.4920'	9231337074	1.3726	GD714	1.3691/10	GM795	3.8251
1235522219	2.7479PHT	1237013804	1.4932	9231460024	2.7465	GD715	1.3691/5	GM798	3.8241
1235522223	2.7506PHT	1237013805	1.4939	9232081442	2.7494PHT	GD717	2.7646	GM801	3.7892
1235522227	2.7479PHT	1237013806	1.4940'	9232335545	2.8200'	GD718	2.7662	GM804	2.7793PHT
1235522229	2.7481PHT	1237013808	1.3655	9232335548	2.7715	GD719	2.7669	GM805	2.F954
1235522256	2.7477	1237013809	1.3661	9232337330	0.0390'	GD721	2.7641	GM806	3.7892
1235522257	2.7484PHT	1237013811	1.3664	9232337330	0.0390'	GD722	3.7697	GU702	2.8625
1235522259	2.7484PHT	1237013812	1.3667	9232337354	0.0397	GD723	3.7684		
1235522290	2.7481PHT	1237013814	1.3691/11U	9232337354	0.0397	GD725	2.7686		
1235522295	2.7481PHT	1237013819	1.4683MHDV	9233335511	2.7714	GD729	2.7645		
1235522305	2.7484PHT	1237013821	1.6854	'0290004019	2.7530/36PHT	GD730	2.7645		
1235522307	2.7499	1237013824	1.4923	'0290004032	2.7530/1PHT	GD732	0.0339		
1235522315	2.7479PHT	1237013825	1.3510HDV	'0290004035	2.7530/1PHT	GD733	1.3655		
1235522320	2.7516PHT	1237013826	1.3511HDV	'0290004500	2.7490PHT	GD736	2.7668		
1235522321	2.7505PHT	1237013827	1.3676	'0290004501	2.7492PHT	GD737	3.7686		
1235522322	2.7509PHT	1237013828	1.3691/11U	'0290004502	2.7490PHT	GD738	3.7688		
1235522323	2.7492PHT	1237013830	1.3675	'0290004503	2.7492PHT	GD739	2.7649		
1235522324	2.7490PHT	1237013831	1.4942	'0290004505	2.7490PHT	GD740	3.7691		
1235522325	2.7517PHT	1237013833	1.5093UHDV	GA039	2.AL950	GD741	1.3669		
1235522326	2.7508PHT	1237013834	1.4688	GA192	2.7783	GD745	0.0334		
1235522327	2.7508PHT	1237013835	1.4927	GA61	0.0471	GD758	1.3668		
1235522329	2.7523PHT	1237013837	1.7271	GA77	3.7885	GD759	1.3667		
1235522330	2.7523PHT	1237013838	1.3686	GA83	1.4144	GD759	1.3667		
1235522332	2.7524PHT	1237013840	1.3691/2	GA85	1.1993	GD760	1.3684		
1235522333	2.7521PHT	1237013842	1.3455HDVS	GA90	1.1992	GD767	0.0334		
1235522356	2.7479PHT	1237013846	1.3455HDVS	GA92	2.7783	GD768	0.0334		
1235522357	2.7494PHT	1237013848	1.3691/3	GB1002	3.7573/14	GD769	2.7665		
1235522361	2.7521PHT	1237013901	1.2547	GB502	3.7564	GD775	1.3678		
1235522362	2.7481PHT	1237013902	1.2529HDV	GB504	1.2529	GD791	1.3675		
1235522364	2.7530/8PHT	1237013904	1.2532HDV	GB513	3.7514	GD796	1.3685		
1235522365	2.7530/8PHT	1237013906	1.2534HDVS	GB514	2.7465	GD798	0.0323		
1235522366	2.7527PHT	1237013907	1.2540'	GB516	1.2532	GD799	3.7680'		
1235522368	2.7523PHT	1237013910	1.3655	GB524	3.7514	GD800	2.7614		
1235522369	2.7530/1PHT	1237013911	1.6854	GB529	1.2533	GD801	2.7619		